

-	718	((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 17:47
-	1004592	((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and thermosensitive thermal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:05
-	467	((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and (((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and thermosensitive thermal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 17:49
-	131	((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and plane near4 orientation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 17:49
-	42	((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and plane near4 orientation) and ink	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 17:50
-	17	(((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and plane near4 orientation) and ink) and water\$dispers\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 18:15
-	18	("3154461"   "3640944"   "3697367"   "3701701"   "3755499"   "3795720"   "3944699"   "4187113"   "4318950"   "4340639"   "4377616"   "4438175"   "4518744"   "4560614"   "4578297"   "4582736"   "4582752"   "4596738").PN.	USPAT	2003/04/19 17:52
-	24	4770931.URPN.	USPAT	2003/04/19 17:52
-	43	((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and plane near4 orientation) and crystallinity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 18:15
-	1	(((((orientation near4 degree) and (bi\$axial\$3 adj oriented) and polyester) and orientation near4 degree) and plane near4 orientation) and crystallinity) and water\$dispers\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/19 18:15
-	73338	(benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:13
-	309556	((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:14
-	28124	((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and ((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:14

-	199	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:14
-	20660	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:15
-	96	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:15

-	0	<p>(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and bis\$ethyl\$methyl\$oxo\$diox\$a\$phosphinan\$</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/31 15:16
-	0	<p>(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and bis\$ethyl\$methyl\$oxo\$diox\$</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/31 15:16

-	0	<p>(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and bis\$ethyl\$methyl\$oxo\$</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/31 15:17
-	0	<p>(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and bis\$ethyl\$methyl</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/31 15:17

-	8	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and bis\$ethyl	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:36
-	12	4812501.URPN.	USPAT	2003/05/31 15:24
-	1	5075481.URPN.	USPAT	2003/05/31 15:27
-	16	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and biaxially near3 orient\$5	USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:42
-	17	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi-phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer) and flame adj retardant (UV adj (absorber stabilizer)))) and biaxially near3 orient\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:42

-	374	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and biaxially near3 orient\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:42
-	120	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and biaxially near3 orient\$5) and 428/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:42
-	87	(((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and biaxially near3 orient\$5) and 428/\$.ccls.) and phenolic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:42
-	12	((((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and biaxially near3 orient\$5) and 428/\$.ccls.) and phenolic) and carboxyphosph\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 15:43
-	25	((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbi(phenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and carboxyphosph\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:20
-	4	("4611049"   "5340909"   "5459229"   "5798433").PN.	USPAT	2003/05/31 15:46
-	20	5798433.URPN.	USPAT	2003/05/31 16:00
-	3397	biaxially near3 orient\$5 with terephthalate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:21

-	5	(biaxially near3 orient\$5 with terephthalate) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and (((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ) and stearate (alkali near3 metal))) and phenolic adj stabilizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:21
-	145	(biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:22
-	64004	((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:23
-	63	((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:23
-	266472	((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))) and dye pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:23
-	50	((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))) and dye pigment)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:24
-	10	(((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide))) and dye pigment)) and 2\$hydroxybenzo\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 16:36
-	3	5800962.URPN.	USPAT	2003/05/31 16:27
-	19	triazine and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and (((biaxially near3 orient\$5 with terephthalate) and (UV adj (absorber stabilizer))) and titania (titanium adj dioxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 17:36
-	13	("3244708"   "3843371"   "4446262"   "4619956"   "4681905"   "4684679"   "4812498"   "5251064"   "5264539"   "5288778"   "5618621"   "5700529"   "5705240").PN.	USPAT	2003/05/31 17:01
-	13	("3244708"   "3843371"   "4446262"   "4619956"   "4681905"   "4684679"   "4812498"   "5251064"   "5264539"   "5288778"   "5618621"   "5700529"   "5705240").PN.	USPAT	2003/05/31 17:35

-	144477	kobayashi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 17:36
-	619	kobayashi.in. and ((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 17:36
-	6	(biaxially near3 orient\$5 with terephthalate) and (kobayashi.in. and ((benzoxazole) (triazine) (phenylcoumarin) (bisstearylbiophenyl) and (terephthalate) and biaxially and \$hydroxybenzophenones \$hydroxybenzotriazoles organonickel and carboxyphoxphinic anhydride and phenolic ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/31 17:36